

Revise Table C402.1.3 footnote 'c' as follows:

c. Exception: Integral insulated concrete block walls complying with ASTM C90 with all cores filled and meeting both of the following:

Single wythe concrete block walls ~~complying with ASTM C90 meeting all of the following~~ that comply with ASTM C90 and meet all of the following requirements:

1. The single wythe concrete block wall must be exposed both sides. There are no interior or exterior wall coverings.
- ~~1- 2.~~ 2. All cores must be filled and at least 50 percent of cores must be filled with insulation with a performance rating of R-2 per inch or better. ~~and~~
3. The concrete block must have a nominal thickness of 8 inches or greater.
- ~~2- 4.~~ 4. The building thermal envelope encloses one or more of the following uses: ~~W~~ warehouse (storage and retail), gymnasium, auditorium, church chapel, arena, kennel, manufacturing plant, indoor swimming pool, pump station, water and waste water treatment facility, storage facility, storage area, motor vehicle service facility. ~~Where additional uses not listed (such as office, retail, etc.) are contained within the building, the exterior walls that enclose these areas may not utilize this exception and must comply with the appropriate mass wall R-value from Table C402.1.3/U-factor from Table C402.1.4.~~
5. ~~Where the area enclosed by the building thermal envelope is heated, the heating system output capacity does not exceed 10 Btu/h-ft².~~

This exception may not be utilized for mass walls enclosing space use areas within the building that are not included in Item 4 (such as office and retail areas, locker rooms, etc).

~~6.~~ This exception may only be used for the purpose of prescriptive ~~code~~ component R-value compliance only per Section C402.1.3.

Revise Table C402.1.4 footnote 'd' as follows:

d. Exception: Integral insulated concrete block walls complying with ASTM C90 with all cores filled and meeting both of the following:

Single wythe concrete block walls ~~complying with ASTM C90 meeting all of the following~~ that comply with ASTM C90 and meet all of the following requirements:

1. The single wythe concrete block wall must be exposed both sides. There are no interior or exterior wall coverings.
- ~~1- 2.~~ 2. All cores must be filled and at least 50 percent of cores must be filled with insulation with a performance rating of R-2 per inch or better. ~~and~~
3. The concrete block must have a nominal thickness of 8 inches or greater.
- ~~2- 4.~~ 4. The building thermal envelope encloses one or more of the following uses: ~~W~~ warehouse (storage and retail), gymnasium, auditorium, church chapel, arena, kennel, manufacturing plant, indoor swimming pool, pump station, water and waste water treatment facility, storage facility, storage area, motor vehicle service facility. ~~Where additional uses not listed (such as office, retail, etc.) are contained within the building, the exterior walls that enclose these areas may not utilize this exception and must comply with the appropriate mass wall R-value from Table C402.1.3/U-factor from Table C402.1.4.~~
5. ~~Where the area enclosed by the building thermal envelope is heated, the heating system output capacity does not exceed 10 Btu/h-ft².~~

~~6.~~
To apply this prescriptive measure when using section C402.1.5 Component performance alternative, the Proposed U-value x Area shall equal the UA Table U-factor x Area for this assembly. When demonstrating compliance using Section C407 Total Building Performance, this exception does not apply.

This exception may not be utilized for mass walls enclosing space use areas within the building that are not included in Item 4 (such as office and retail areas, locker rooms, etc). This exception may only be used for the purpose of prescriptive ~~code~~ assembly U-factor compliance only per Section C402.1.4. This

exception may not be used when complying via component performance per Section C402.1.5 or total building performance per Section C407.